| Index of Claims | Application No         |  |  |
|-----------------|------------------------|--|--|
|                 | 10/785,021<br>Examiner |  |  |
|                 |                        |  |  |
|                 |                        |  |  |

Application No.

Applicant(s)

10/785,021

Examiner

Henry K Choe

Applicant(s)

MATSUSHITA ET AL.

2817

| / | Rejected | - | - | (Through numeral)<br>Cancelled |
|---|----------|---|---|--------------------------------|
| = | Allowed  |   | ÷ | Restricted                     |

| N | Non-Elected  | Α |
|---|--------------|---|
| - | Interference | 0 |

| A | Appeal   |
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| Claim         Date         Claim         Date           Image: Section of the control of the co |                      | Date             |                    |           |
|--|----------------------|------------------|--------------------|-----------|
| 1       51       101         2       102         3       103         4       54       104         55       105         6       106         7       56       106         8       59       109         10       60       110         11       61       111         62       112         13       63       113         14       64       114         15       65       115         66       116       117         18       68       118         19       69       119   |                      |                  |                    |           |
| 1       51       101         2       102         3       103         4       54       104         55       105         6       106         7       56       106         8       59       109         10       60       110         11       61       111         62       112         13       63       113         14       64       114         15       65       115         66       116       117         18       68       118         19       69       119   |                      |                  |                    |           |
| 1       51       101         2       52       102         3       53       103         4       54       104         55       105         6       56       106         7       57       107         8       59       108         9       59       109         10       60       110         11       61       111         62       112       113         13       63       113         14       64       114         15       65       115         16       66       116         17       67       117         18       68       118         19       69       119  |                      |                  |                    |           |
| 1       51       101         2       52       102         3       103       103         4       54       104         55       105       105         6       56       106         7       57       107         8       108       109         9       59       109         10       60       110         11       61       111         62       112       113         13       63       113         14       64       114         15       65       115         16       66       116         17       67       117         18       68       118         19       69       119  |                      |                  |                    | _         |
| 52       3       4       5       6       7       8       9       10       10       11       62       111       12       63       13       64       15       16       67       118       69       102       103       104       104       105       106       107       58       108       109       109       100       110       111       111       62       113       114       63       115       66       116       67       118       69   |                      |                  |                    |           |
| 3       —       53       —       103       —       104       —       104       —       —       104       —       —       105       —       —       105       —       —       —       —       105       —   |                      |                  |                    | _         |
| 4       —       54       104         5       —       105       105         6       —       56       106       106         7       —       57       107       107       108       109       100       109       109       109       109       110       111       111       111       111       111       112       113       113       113       113       113       114       114       114       114       114       115       115       166       116       117       117       118       68       118       118       119       11   |                      |                  |                    |           |
| 5 -     55       6 -     106       7 -     56       57     107       8 -     58       9 -     60       11 -     61       11 -     62       13 -     63       14 -     64       15     65       16     66       17     68       18     68       19     119  |                      |                  |                    | -         |
| 6     —       7     —       8     —       9     —       10     —       60     —       11     —       61     —       11     —       62     —       112     —       63     —       113     —       64     —       15     —       66     —       17     —       18     —       19     —       106     —       109     —       100     —       110     —       110     —       111     —       62     —       112     —       63     —       113     —       64     —       114     —       65     —       115     —       66     —       117     —       68     —       119   |                      |                  | $\parallel$        | j         |
| 7 -       57       107         8 -       58       108         9 -       60       110         11 -       61       111         12 -       62       112         13 -       63       113         14 -       64       114         15       65       115         16       66       116         17       67       117         18       68       118         19       69       119   |                      |                  |                    | _         |
| 8     —       9     —       10     —       60     —       11     —       61     —       11     —       62     —       112     —       63     —       113     —       64     —       15     —       66     —       17     —       68     —       118       69     —   |                      | +-+              | 1 1                |           |
| 9     59       10     60       11     61       12     62       13     63       14     64       15     65       16     66       17     67       18     68       19     69   |                      |                  |                    |           |
| 10     60       11     11       12     62       13     63       14     64       15     65       16     66       17     67       18     68       19     69  |                      | .1 . 1           |                    |           |
| 11     \(\mu\)     61     111       12     62     112       13     63     113       14     64     114       15     65     115       16     66     116       17     67     117       18     68     118       19     69     119  |                      |                  |                    |           |
| 12     62       13     112       63     113       14     64       15     65       16     116       17     67       18     68       19     69   |                      |                  |                    |           |
| 13     63       14     64       15     65       16     115       17     66       17     117       18     68       19     119   |                      |                  | $\neg \vdash \neg$ |           |
| 13     63       14     64       15     65       16     115       17     66       17     117       18     68       19     119   |                      |                  | $\Box$             |           |
| 14     64       15     65       16     116       17     67       18     68       19     69   |                      | +                | 11                 | $\neg$    |
| 15     65       16     116       17     67       18     68       19     69   | +                    | 11               | +                  | $\neg$    |
| 16     66       17     117       18     68       19     118       69     119   | 1                    | <del>     </del> | ++                 | $\neg$    |
| 17     67     117       18     68     118       19     69     119  | <del> - -</del>      | 1-1-             |                    | -         |
| 18     68       19     118       69     119  | 1-1-                 | +-+              | +                  | -         |
| 19 69 119  | <del>     </del>     | ++               | ++                 | $\dashv$  |
|  | 11                   | +                | ++                 | $\dashv$  |
|  | <del>-  </del> -     | -  -             | +                  | -         |
|  | ++                   | +                |                    | $\dashv$  |
| 21 71 121  | +                    | +                | +                  | $\dashv$  |
| 22 122 122   | +                    | $\perp$          | $\dashv$           | $\dashv$  |
| 23 73 123  |                      |                  |                    | _         |
| 24 74 124  |                      |                  |                    | _         |
| 25 75 125  |                      |                  |                    |           |
| 26 76 126  |                      | $\perp \perp$    | $\perp$            |           |
| 27 77 127  | 1                    |                  |                    |           |
| 28 78 128  |                      |                  | لل                 |           |
| 29 79 129  |                      |                  |                    |           |
| 30 80 130  |                      |                  | ŢŢ                 | $\neg$    |
| 31 81 131  |                      |                  |                    | $\neg$    |
| 32 82 132  |                      | $\Box$           | $\neg \neg$        |           |
| 33   | $\top$               |                  | $\top$             | $\neg$    |
| 34   134   134   | $\top$               | $\top$           | $\top$             | $\exists$ |
| 35 85 135  | 11                   | 11               | 11                 | $\dashv$  |
| 36   136   136   | 11                   | ++               | 11                 | $\dashv$  |
| 37   87   137  | 1-1-                 | 11               | ++                 | $\dashv$  |
| 38   88   138  | 1 +                  | + +              | +                  | $\dashv$  |
| 39   139   139   | <del>    -   -</del> | <del> - -</del>  | -                  | $\dashv$  |
| 40 90 140  | +                    | ++               | ++                 | $\dashv$  |
| 41 91 141  | + +                  | ++               | ++                 |           |
| 42 92 142  | ++                   | ++               | +                  | -         |
|  | <del>    -</del>     | +                |                    | _         |
| 43 93 143  |                      | ++               | +                  | $\dashv$  |
| 44 94 144  | +                    | ++               |                    |           |
| 45 95 145  | +                    | 44               | $\dashv \dashv$    | _         |
| 46 96 146  | $\bot \bot$          | 44               | $\perp \perp$      |           |
| 47 97 147  |                      | 11               | $\bot \bot$        |           |
| 48 98 148  |                      |                  | $\perp$            |           |
| 49   99   149   150   150   150  |                      |                  |                    | ]         |
| 50 100 150   |                      |                  | 1 -                |           |